

NCC-051861-21 Electric vehicle charging point data

Dear Requester,

Further to your request for information under The Freedom of Information Act, please see below in response.

Nottingham City Council is the lead authority for the GUL programme and BP Pulse is the concessionaire to install, maintain and operate the above GUL network in Nottinghamshire, and Derby,
Nottingham City Council [is the programme's lead authority].

Therefore all of these questions need to be referred to Nottingham City Council, who may be able to assist further with any enquiries relating to the [Go Ultra Low Programme](#).

Nottingham City Council: informationrights@nottinghamcity.gov.uk

We trust this now satisfies your request, and should you have any further enquiries please do not hesitate to contact us. In addition to this and for future reference Nottingham County Council regularly publishes previous FOIR,s and answers on its website, under Disclosure logs. (see link)

<http://site.nottinghamshire.gov.uk/thecouncil/democracy/freedom-of-information/disclosure-log/>

You can use the search facility using keywords.

If you wish to raise any concerns about the way your request was dealt with, then please write to the Team Manager, Complaints and Information, County Hall, West Bridgford, Nottingham, NG2 7QP or e-mail foi@nottsc.gov.uk quoting the reference number above.

Kind Regards
Complaints and Information Team

Dear Sir/Madam,

I would be grateful if you could please provide the following information via email under the Freedom of Information Act:

1. The electric vehicle charging point with the highest £p/kw which is therefore the most expensive £/kw charging point. Please give data broken down by charging point type – a) ultra-rapid b) rapid c) fast or d) slow
2. The electric vehicle charging point with the lowest £/kw and is therefore the least expensive £/kw charging point. Please give data broken down per charging point type – a) ultra-rapid, b) rapid, c) fast or d) slow
3. How much revenue was generated by council owned electric vehicle chargers in 2019, 2020 and 2021 to date? Please give data separately, broken down by calendar year.
4. How many council owned electric vehicle charging points in your authority area in 2019, 2020 and 2021 to date? Please give data separately, broken down by calendar year.

Please prioritise your response to the questions in the order asked i.e. if time constraints do not allow for all questions to be answered, please answer Q1 first.